

SWITCHING STEP SHOWING INSIDE RELIEF FOR CLEARANCE OF SIX-WHEEL TRUCK

[41 FR 37783, Sept. 8, 1976]

# § 231.31 Drawbars for freight cars; standard height.

- (a) Except on cars specified in paragraph (b) of this section—
- (1) On standard gage (56½-inch gage) railroads, the maximum height of drawbars for freight cars (measured perpendicularly from the level of the tops of the rails to the centers of the drawbars) shall be 34½ inches, and the minimum height of drawbars for freight cars on such standard gage railroads (measured in the same manner) shall be 31½ inches.
- (2) On 36-inch gage railroads, the maximum height of drawbars for freight cars (measured perpendicularly from the level of the tops of the rails to the centers of the drawbars) shall be 26 inches, and the minimum height of drawbars for freight cars on such 36-inch gage railroads (measured in the same manner) shall be 23 inches.
- (3) On 24-inch gage railroads, the maximum height of drawbars for freight cars (measured perpendicularly from the level of the tops of the rails to the centers of the drawbars) shall be 17½ inches, and the minimum height of drawbars for freight cars on 24-inch gage railroads (measured in the same manner) shall be 14½ inches.
- (4) On railroads operating on track with a gage other than those contained in paragraphs (a)(1) through (a)(3) of this section, the maximum and minimum height of drawbars for freight cars operating on those railroads shall be established upon written approval of FRA.
- (b) This section shall not apply to a railroad all of whose track is less than 24 inches in gage.

[66 FR 4192, Jan. 17, 2001]

#### APPENDIX A TO PART 231—SCHEDULE OF CIVIL PENALTIES $^{\rm 1}$

	FRA safety appliance defect code section <sup>2</sup>	Violation	Willful viola- tion
110.A1	Hand Brake or Hand Brake Part Missing	\$5,000	\$7,500
110.A2	Hand Brake or Hand Brake Part Broken	5,000	7,500
110.A3	Hand Brake or Hand Brake Part Loose or Worn	2,500	5,000
110.B1	Hand Brake Inoperative	5,000	7,500
110.B2	Hand Brake Inefficient	2,500	5,000
110.B3	Hand Brake Improperly Applied	2,500	5,000
110.B4	Hand Brake Incorrectly located	2,500	5,000
110.B5		2,500	5,000
110.B6	Hand Brake Shaft Not Retained in Operating Position	2,500	5,000
110.B8		2,500	5,000
114.B2		2,500	5,000
	Hand Brake Wheel/Lever Clearance Insufficient to Vertical Plane Through Inside Face of		
	kle	2,500	5,000
120.A1		5,000	7,500
120.A2		2,500	5,000
120.A3		2,500	5,000
120.B1	Brake Step or Brace Bent	2,500	5,000
	Brake Step or Wrong Dimensions	2,500	5,000
120.C1		2,500	5,000
120.C2		2,500	5,000
	Brake Step With Less Than 4" Clearance to Vertical Plane Through Inside Face of		
	kle	2,500	5,000
120.C4		2,500	5,000
124.A1		5,000	7,500
124.A2		5,000	7,500
124.A3	Running Board Loose Presents a Tripping Hazard or Other Unsafe Condition	2,500	5,000
124.A4	Running Board Wrong Material	2,500	5,000
124.B1	Running Board Bent to the Extent that It is Unsafe	2,500	5,000
124.B2	Running Board Wrong Dimensions	2,500	5,000
124.B3	Running Board Wrong Location	2,500	5,000
124.C1		2,500	5,000
124.C2		2,500	5,000
126.A1	End Platform Missing or Part Except By Design	5,000	7,500
126.A2		5,000	7,500
126.A3	End Platform Loose	2,500	5,000
126.B1		2,500	5,000
126.B2		2,500	5,000
126.C1		2,500	5,000
	End Platform With Less Than Required Clearance to Vertical Plane Through Inside		
	kle	2,500	5,000
126.C3		2,500	5,000
126.C4		5,000	7,500
128.A1	Platform or Switching Step Missing	5,000	7,500
128.A2		5,000	7,500
128.A3		2,500	5,000
128.B1	Platform or Switching Step Bent	2,500	5,000
128.B2	Platform or Switching Step Does Not Meet the Required Location or Dimensions	2,500	5,000
128.C1	Platform or Switching Step Improperly Applied or Repaired	2,500	5,000
128.C2	Platform or Switching Step Obstructed	2,500	5,000
128.D1	Switching Step Back Stop or Kick Plate Missing	2,500	5,000

<sup>&</sup>lt;sup>1</sup>A penalty may be assessed against an individual only for a willful violation. The Administrator reserves the right to assess a penalty of up to \$27,000 for any violation where circumstances warrant. See 49 CFR part 209 appendix Δ

part 209, appendix A.

<sup>2</sup>This schedule uses section numbers from FRA's Safety Appliance Defect Code, a restatement of the CFR text in a reorganized format. For convenience, and as an exception to FRA's general policy, penalty citations will cite the defect code rather than the CFR. FRA reserves the right, should litigation become necessary, to substitute in its complaint the CFR and/or statutory citation in place of the defect code section cited in the penalty demand letter.

### 49 CFR Ch. II (10-1-06 Edition)

## Pt. 231, App. A

	FRA safety appliance defect code section <sup>2</sup>	Violation	Willful viola- tion
128.D2	Switching Step Not Illuminated When Required	2,500	5,000
128.D3	Non-Illuminated Step Not Painted Contrasting Color	1,000	2,000
130.A1	Sill Step or Additional Tread, Missing	5,000	7,500
130.A2	Sill Step or Additional Tread, Broken	5,000	7,500
130.A3	Sill Step or Additional Tread, Loose	2,500	5,000
130.B1	Sill Step or Additional Tread, Bent	2,500	5,000
130.B2	Sill Step or Additional Tread, Having Wrong Dimensions or Improperly Located	2,500	5,000
130.B3	Sill Step Improperly Applied	2,500	5,000
132.A1	Side Missing Step	5,000	7,500
132.A2	Side Door Step Broken	5,000	7,500
132.A3	Side Door Step Loose	2,500	5,000
132.B1	Side Door Step Bent	2,500	5,000
132.B2	Side Door Step Having Wrong Dimensions	2,500	5,000
134.A1	Ladder Missing	5,000	7,500
134.A2	Ladder Broken	5,000	7,500
134.A3	Ladder Loose	2,500	5,000
134.B1	Ladder Bent	2,500	5,000
134.B2	Ladder Having Wrong Dimensions	2,500	5,000
134.C1	Ladder Improperly Applied	2,500	5,000
134.C2	Ladder Having Insufficient Clearance or Improperly Located	2,500	5,000
134.C3	Ladder Wrong Design	2,500	5,000
134.C4	Ladder Wrong Material	2,500	5,000
134.D1	End Clearance Insufficient	2,500	5,000
136.A1	Ladder Tread or Handholds Missing	5,000	7,500
136.A2	Ladder Tread or Handhold Broken	5,000	7,500
136.A3	Ladder Tread or Handhold Loose Except By Design	2,500	5,000
136.B1	Ladder Tread or Handhold Bent to The Extent That It May Be Unsafe	2,500	5,000
136.B2		2,500	5,000
136.C1	Ladder Tread or Handhold Improperly Applied	2,500	5,000
136.C2		2,500	5,000
136.C3	Ladder or Handhold Improperly Located	2,500	5,000
136.C4		2,500	5,000
136.C5	Ladder Tread Without Footguards	2,500	5,000
138.A1	Hand or Safety Railing Missing	5,000	7,500
138.A2		5,000	7,500
138.A3	Hand or Safety Railing Loose Except by Design	2,500	5,000
138.B1	Hand or Safety Railing Bent	2,500	5,000
138.B2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,500	5,000
138.C1	Hand or Safety Railing Improperly Applied	2,500	5,000
138.C2	Hand or Safety Railing Having Less Than the Required Clearance	2,500	5,000
138.C3	Hand or Safety Railing Improperly Located	2,500	5,000
140.A1	Uncoupling Lever Missing	2,500	5,000
140.A2	Uncoupling Lever Broken or Disconnected	2,500	5,000
140.B1	Uncoupling Lever Bent Will not Safely and Reasonably Function As Intended	2,500	5,000
140.C1	Uncoupling Lever Bracket Bent Lever Will Not Function Properly	2,500	5,000
140.C2	Uncoupling Lever Bracket Broken or Missing	2,500	5,000
140.D1	Uncoupling Lever Wrong Dimension	2,500	5,000
140.D2		2,500	5,000
144.A1	Coupler Missing	5,000	7,500
144.B1	Coupler Height Incorrect	2,500	5,000
144.C1	Coupler Inoperative	2,500	5,000
145.A1	Kick Plates Missing	2,500	5,000
145.A2		2,500	5,000
145.B1	Kick Plates Wrong Dimensions	2,500	5,000
145.B2	Kick Plates Improper Clearance	2,500	5,000
145.B3		2,500	5,000
	Notice or Stencil not Posted on Cabooses with Running Boards Removed	500	1,000
	Safe Means not Provided to Clean or Maintain Windows of Caboose	1,000	2,000
231.31	Drawbars, standard height	2,500	5,000

[53 FR 52933, Dec. 29, 1988, as amended at 63 FR 11623, Mar. 10, 1998; 66 FR 4193, Jan. 17, 2001]

#### PART 232—BRAKE SYSTEM SAFETY STANDARDS for FREIGHT and OTHER NON-PASSENGER TRAINS and EQUIPMENT; END-of-TRAIN DEVICES

#### Subpart A—General

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- 232.7 Waivers.
- 232.9 Responsibility for compliance.
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- 232.13 Preemptive effect.
- 232.15 Movement of defective equipment.
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- 232.203 Training requirements.
- 232.205 Class I brake tests—initial terminal inspection.
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#### Subpart D—Periodic Maintenance and Testing Requirements

- 232.301 Scope
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- 232.305 Single car air brake tests.
- 232.307 Modification of the single car air brake test procedures.
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#### Subpart E—End-of-Train Devices

232.401 Scope.

- 232.403 Design standards for one-way end-of-train devices.
- 232.405 Design and performance standards for two-way end-of-train devices.
- 232.407 Operations requiring use of two-way end-of-train devices; prohibition on purchase of nonconforming devices.
- 232.409 Inspection and testing of end-of-train devices.

#### Subpart F—Introduction of New Brake System Technology

- 232.501 Scope.
- 232.503 Process to introduce new brake system technology.
- 232.505 Pre-revenue service acceptance testing plan.
- APPENDIX A TO PART 232—SCHEDULE OF CIVIL PENALTIES
- APPENDIX B TO PART 232—PART 232 PRIOR TO MAY 31, 2001 AS CLARIFIED EFFECTIVE APRIL 10, 2002

AUTHORITY: 49 U.S.C. 20102–20103, 20107, 20133, 20141, 20301–20303, 20306, 21301–21302, 21304; 28 U.S.C. 2461, note; and 49 CFR 1.49.

Source: 66 FR 4193, Jan. 17, 2001, unless otherwise noted.

### Subpart A—General

#### § 232.1 Scope.

- (a) This part prescribes Federal safety standards for freight and other non-passenger train brake systems and equipment. Subpart E of this part prescribes Federal safety standards not only for freight and other non-passenger train brake systems and equipment, but also for passenger train brake systems. This part does not restrict a railroad from adopting or enforcing additional or more stringent requirements not inconsistent with this part.
- (b) Except as otherwise specifically provided in this paragraph or in this part, railroads to which this part applies shall comply with all the requirements contained in subparts A through C and subpart F of this part beginning on April 1, 2004. Sections 232.1 through 232.13 and 232.17 through 232.21 of this part will become applicable to all railroads to which this part applies beginning on May 31, 2001. Subpart D of this part will become applicable to all railroads to which this part applies beginning on August 1, 2001. Subpart E of this part will become applicable to all trains operating on track which is part